=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10749760

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



... PALM INTRANET

Day : Monday Date: 7/10/2006 Time: 13:22:38

Inventor Information for 10/749760

Inventor Name	City	State/Country
ALDRIDGE, DONALD	NEW CARLISLE	ОНЮ
WINER, HARRY P.	HOLLISTON	MASSACHUSETTS
Appln Info Contents Petition Info	- Con	tinuity/Reexam Foreign Data Invent
Search Another: Application#	Search or Patent	# Search
PCT //	Search or PG PUBS	# Search
Attorney Docket #	Sea	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20050707	Garment	2/69		Aldridge,
20050144695	3000,07	with storage			Donald et al.
Al		pouch			
US	20050707	Height	2/69		Aldridge,
20050144694	20000707	adjustable			Donald et al.
A1		protective		•	
711		garment			
US	20050414	Protective	2/455		Aldridge,
20050076422	20030111	garment with	2		Donald et al.
A1		hang-down			
		pockets			
US	20040812	Vented	2/458		Aldridge,
20040154084	200.0012	protective			Donald et al.
A1		garment		;	
US	20030619	Hazardous	2/458	2/81	Aldridge,
20030110553	20030019	duty garment			Donald
Al		with			
		separable			
		moisture			
		barrier and			
		thermal			
		barrier			
US 6845517	20050125	Vented	2/81		Aldridge;
B2		protective			Donald et al.
		garment			
US 6687913	20040210	Hazardous	2/81	2/272; 2/97	Aldridge;
B2		duty garment			Donald
i i		with			
		separable			
		moisture			
		barrier and			
		thermal			
		barrier			
US 6522531	20030218	Apparatus	361/683	342/357.06;	Quintana;
B1		and method		345/8	W. Vincent
		for using a			et al.
		wearable			
		personal			
		computer	1	0/01 0/05	- T
US 6430754	20020813	Firefighting	2/458	2/81; 2/87;	Taylor;
B1		garment		2/93	Frank P. et
			0/05	120/2027	al.
US 6049906	20000418	Silicone	2/23	139/383R;	Aldridge;
A		foam pad for		2/81; 2/93	Donald
		a firefighting			
	<u> </u>	garment		<u> </u>	

.

.

.

US 6038700	20000321	Lightweight	2/81	2/82; 2/93;	Aldridge;
A		firefighter		2/97	Donald et al.
		garment with durable			
		collar and			
		wristlet			
		material			
US 5996122	19991207	Lightweight	2/81	2/457;	Aldridge;
A		firefighter		2/458; 2/82;	Donald et al.
		garment		2/87; 2/93;	
				2/97	
US 5983409	19991116	Lightweight	2/458	2/81; 2/82;	Aldridge;
A		firefighter		2/93; 2/97	Donald et al.
		garment			
US 5933865	19990810	Multi-use	2/81	2/93	Aldridge;
A		hazardous			Donald
770 500 110 1	10000700	duty garment	2/91	2/459: 2/07	Toylor
US 5924134	19990720	Protective	2/81	2/458; 2/97	Taylor; Frank Pratt
A		garment with			et al.
		apertured closed-cell			Ct al.
		foam liner			
US 5920905	19990713	Firefighter	2/81	2/458; 2/97	Aldridge;
A		garment with	2,01	2, 150, 2, 7.	Donald
		combination			
		facecloth and			
		moisture			
		barrier			
US 5860163	19990119	Garment	2/81	2/458; 2/97	Aldridge;
A		thermal liner			Donald
		having			
		insulating			
LIG 5010216	10001012	beads	2/81	2/458; 2/97	Aldridge;
US 5819316	19981013	Firefighter garment with	2/01	21730, 2171	Donald
A		low friction			
		liner system			
US 5724673	19980310	Firefighter	2/81	2/458; 2/79;	Aldridge;
A		garment with		2/93	Donald
		low friction			
		liner system			
		including			
		patches			
US 5720045	19980224	Protective	2/81	2/458; 2/97	Aldridge;
A		garment with			Donald
		apertured		<u> </u>	

•

.

.

		closed-cell foam liner	<u></u>		
US 5701606 A	19971230	Firefighter garment with closed-cell foam liner	2/81	2/458; 2/86; 2/97	Aldridge; Donald
US 5697101 A	19971216	Protective garment with apertured closed-cell foam liner	2/81	2/458; 2/97	Aldridge; Donald
US 5685015 A	19971111	Multi-use hazardous duty garment	2/81	2/93	Aldridge; Donald
US 5640718 A	19970624	Firefighter garment with combination facecloth and moisture barrier	2/81	2/458; 2/85; 2/93; 2/97	Aldridge; Donald
US 5539928 A	19960730	Firefighter garment with low friction liner system	2/93	2/79; 2/81; 2/97	Aldridge; Donald
US 5448779 A	19950912	Limited- stretch, permanently fire-resistant suspenders	2/326	139/420A; 139/426R; 2/243.1; 2/338; 428/377; 442/184; 442/200; 442/302; 57/210; 57/225; 57/226	Aldridge; Donald
US 5351340 A	19941004	Work garment with lumbar support	2/108	2/221; 2/227; 2/236; 2/255; 2/338; 2/81	Aldridge; Donald
US 5274850 A	19940104	Firefighter coat with removable hood	2/84	2/202; 2/81; 2/98	Aldridge; Donald
US 5188267	19930223	Support	2/95	128/202.19;	Sargent;

		for firefigher's		2/81	
		self- contained breathing apparatus			
US 5168582 A	19921208	Firefighter turnout pants suspender support arrangement	2/305	2/227; 2/229; 2/230; 2/300; 2/304; 2/307; 2/79	Aldridge; Donald
US 5157790 A	19921027	Firefighter garment with lumbar support	2/227	2/255; 2/81	Aldridge; Donald
US 5136723 A	19920811	Firefighter garment with mesh liner	2/81	2/87; 2/97	Aldridge; Donald et al.
US 5127106 A	19920707	Firefighter jacket	2/81	2/79; 2/93; 2/96; 2/97; D2/828	Aldridge; Donald
US 5095549 A	19920317	Firefighter pant support system	2/304	2/102; 2/69.5; 2/70; 2/81	Aldridge; Donald
US 5090057 A	19920225	Combined boots/turnout pant	2/82	2/227; 2/232; 2/270	Aldridge; Donald
US 5031242 A	19910716	Firefighter's turnout apparel	2/81	2/227; 2/93	Aldridge; Donald et al.
US 4864655 A	19890912	Firefighter's turnout coat	2/93	2/125; 2/81; 2/909; 2/DIG.4	McKenney; Billie R. et al.
US 4817210 A	19890404	Protective coat for firefighters	2/81	2/246; 2/87; 2/913; 2/93	Aldridge; Don et al.
US 4573719 A	19860304	Knot tying apparatus	289/17	223/99	Aldridge; Donald J.
US 3898579 A	19750805	Frequency control circuits for phase locked loop frequency	331/1A	327/107; 327/156; 331/16	Aldridge; Don W.